AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT			1. CONTRACT ID CODE K		PAGE 1 OF 5 PAGES		
2. AMENDMENT/MODIFICATION NO. 0002		MBER 01, 2000	•	REQUISITION/PURCHASE REQ. NO. 5. PROJECT NO. (If applicabe SCO600-00-0774			CT NO. (If applicable)
6. ISSUED BY DEFENSE ENERGY SUPPORT CENT 8725 JOHN J. KINGMAN ROAD, SU FT. BELVOIR, VA 22060-6222 BUYER/SYMBOL – L. LOMBARD/I PHONE (703) 767-9404 P.P. S 8. NAME AND ADDRESS OF CONTRACT	ITE 4950 FAX (70 DESC-APP 8.2	SCO600 )3) 767-8757	CODE	TERED	BY (If other than Ite		SITATION NO
6. NAME AND ADDRESS OF CONTRAC	TOR (IVO.,	ын еег,сиу,с <i>ош</i> иу,зине	gana ZII Coue)	X	9b. <b>DATED</b> (SEE I	P0600-00-R- TEM 11) August 30,	-0091
11. '	THIS ITEM	ONLY APPLIES TO	AMENDMENTS	OF SO	LICITATIONS		
[X] The above numbered solicitation is [] is extended, [X] is not offers must acknowledge receipt of this an methods: (a) By completing Items 8 and 15 copy of the offer submitted; or(c) By separ YOUR ACKNOWLEDGMENT TO BE IN HOUR AND DATE SPECIFIED MAY ROUGH offer already submitted, such change may be amendment, and is received prior to the open submitted.	ot extended mendment pro- fo, and return rate letter or RECEIVED ESULT IN the made by t	ior to the hour and daing 1 copies of the telegram which inclu- AT THE PLACE DIREJECTION OF YOur relegram or letter, pro-	te specified in the amendment;(bdes a reference to ESIGNATED FOUR OFFER. In	e solici by ac the so  OR THE	tation or as amended throwledging receipt licitation and amend E RECEIPT OF OF tue of this amendme	I, by one of to of this ame ment number FERS PRICE and you desire	ndment on each ers. FAILURE OF OR TO THE re to change an
12. ACCOUNTING AND APPROPRIAT		•					
		LIES ONLY TO MO HE CONTRACT/OR				5,	
A. THIS CHANGE ORDER IS ISS CONTRACT ORDER NO. IN	ITEM 10A.	I2.05 CHANGES-FIX	ED PRICE (AUG	87)			
B. THE ABOVE NUMBERED CO office, appropriation date, etc.,	SET FORT	H IN ITEM 14, PURS	UANT TO THE	AUTHO	ORITY OF FAR 43.1		h as changes in paying
C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF: FAR 43.01							
OTHER (Specify type of modification and authority)  E. IMPORTANT: Contractor [ ] is not, [ ] is required to sign this document and return1_ copies to the issuing office.							
14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.)  See Attached.							
Except as provided herein, all terms and cond 15A. NAME AND TITLE OF SIGNER ( <i>Ty</i>		locument referenced in l			ore changed, remains u		d in full force and effect.
15B. NAME OF CONTRACTOR/OFFER		15C.DATE	LAURA 16B. UNITED	C. WI			16C. DATE SIGNED
(Signature of person authorized to	sign)	SIGNED	BY (Sign	ature o	f Contracting Officer)	<del></del>	

NSN 7540-01-152-8070 PREVIOUS EDITION UNUSABLE 30-105

STANDARD FORM 30 (REV. 10-83) Prescribed by GSA FAR (48 CFR) 53.243

- A. The following changes are hereby made to the RFP SP0600-00-R-0091.
  - Section J, Attachments J2, J3, J5, J6, J8, J9, J11, and J12, water and wastewater utility specific attachments are hereby modified to the following language under paragraph 11, Government Recognized System Deficiencies: "Renewal and Replacement projects will be recovered through *Sub-CLIN AB*."
  - 2. Section J, Attachment J10, Burlington IAP, Electrical Distribution System, is hereby modified for the following additions in bold:

#### J10.2.1.2 Inventory

Table 1 provides a general listing of the major electric distribution system fixed assets for the Burlington IAP (ANG) electric distribution system included in the sale.

TABLE 1
Fixed Inventory
Electric Distribution System Burlington IAP (ANG)

Item	Size	Quantity	Unit	Approximate Year of Construction
1 Phase Oil filled (8'x8'x8' concrete pit)	50	2	EA	1985

#### J10.3 Specific Service Requirements

• Government reserves the right to provide power to the base electrical distribution system during periods of extended power outages or during quarterly disaster preparedness/readiness exercises. To accomplish this the government will install an isolation switch near the main substation in order to connect a government owned generator.

#### J10.5.2 Required New Secondary Meters

The Contractor shall install and calibrate new secondary meters as listed in Table 6. New secondary meters shall be installed IAW Paragraph C.13, Transition Plan. After installation, the Contractor shall maintain and read these meters IAW Paragraphs C.3 and J10.6 below.

Table 6 New Secondary Meters Electric Distribution System *Burlington IAP (ANG)* 

Meter Location	<b>Meter Description</b>
Install meters on each of four lift stations (adjacent to existing Fire Station Facility 60, adjacent to existing Hydrazine Facility 332, Facility 2855 Main Pump Lift Station, Facility 2856 Munitions Lift Station)	3 Phase, Kilowatt Hour

# J10.11 Government Recognized System Deficiencies

TABLE 8

System Deficiencies

Electric Distribution System Burlington IAP (ANG)

Project Location	Project Description
Bldg 310, Dining Hall/Clinic	Verify the integrity of and repair (as necessary) three splices made (when the line was originally installed in 1995) in the 4,160 kVA line located in a manhole across from building 310.

3. Section J, Attachment J11, Burlington IAP, Water Distribution System, is hereby modified for the following additions in bold:

# J11.11 Government Recognized System Deficiencies

TABLE 8 System Deficiencies

Water Distribution System BURLINGTON IAP (ANG)

<b>Project Location</b>	Project Description
North of Bldg 40	Replace 400 linear feet of 8" transite water pipe with 8" ductile pipe. Approximate pipe depth is 5.5 feet. Pipe begins at the corner of NCO Drive near the Gate House and ends in the meter pit located 400 feet to the northeast.

4. Section J, Attachment J12, Burlington IAP, Wastewater Collection, is hereby modified for the following additions in bold:

#### J12.2.1.2 Inventory

Table 1 provides a general listing of the major wastewater collection system fixed assets for the BURLINGTON IAP (ANG) wastewater collection system included in the sale.

TABLE 1 Fixed Inventory Wastewater Utility System BURLINGTON IAP (ANG)

Item	Size (in.)	Quantity	Unit	Approximate Year of Construction
Secondary Meter, Magnaflow, Inlet/Outlet diameter 6", 200 gnm		1	EA	1973

Notes:

PVC = Polyvinyl Chloride

LF = Linear Feet

EA = Each

**Gpm** = **Gallons per Minute** 

## J12.5 Secondary Metering

#### TABLE 5

**Existing Secondary Meters** 

Wastewater Collection System Burlington IAP (ANG)

Meter Location	Meter Description
In the manhole adjacent to the lift station	3 Phase, Kilowatt Hour

#### J12.10 Specific Transition Requirements

IAW Paragraph C.13, Transition Plan, Table 6 provides a listing of service connections and disconnections required upon transfer.

## TABLE 6

Service Connections and Disconnections

Wastewater Collection System BURLINGTON IAP (ANG)

Location	Description
Manhole adjacent to lift station	Repair existing secondary wastewater meter

# J12.11 Government Recognized System Deficiencies

# **TABLE 7**System Deficiencies Wastewater Collection System BURLINGTON IAP (ANG)

Project Location	Project Description
Bldg 319 (EOD Bldg)	Replace 200 feet of 4" PVC wastewater pipe which connects Bldg-319 to a manhole approximately 200 feet away